

IF THE PAGE FILMED IS NOT  
AS LEGIBLE AS THIS LABEL,  
IT IS DUE TO THE QUALITY  
OF THE ORIGINAL.

F

POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION		REGION	SITE NUMBER
		6	LA03026
File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-325); 401 M St., SW; Washington, DC 20460.			
I. SITE IDENTIFICATION			
A. SITE NAME	B. STREET		
MONOCHEM LANDFILL #1	Hwy 73 and 30		
C. CITY	D. STATE	E. ZIP CODE	
GEISMAR (ASCENSION PARISH)	LA	70734	
II. FINAL DETERMINATION			
Indicate the recommended action(s) and agency(ies) that should be involved by marking "X" in the appropriate boxes.			
RECOMMENDATION	ACTION AGENCY		
MARSHAL	EPA	STATE	LOCAL PRIVATE
A. NO ACTION NEEDED LAD980749899	X		
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCES AVAILABLE.			
C. REMEDIAL ACTION (If yes, complete Section IV.)			
D. ENFORCEMENT ACTION (If yes, specify in Part E whether the case will be pursued by the EPA or the State and what type of enforcement action is anticipated.)			
E. RATIONALE FOR FINAL STRATEGY DETERMINATION			
Monochem Landfill #1 is a ~6-acre site which was used for disposal of non-hazardous solid waste (industrial waste debris, polymers, and burner coke) from 1962 to 1981. The landfill was closed on Nov. 30, 1984, under the direction of LOES/3wMD. At that time, the LDF was excavated to a depth of 5 ft over a 6 acre area, and capped with 18 inches of clay and 6 inches of cabled topsoil. Soil permeability is daily low. The Gonzales Aquifer (300 ft. depth) serves as the drinking water source in the area. Additional supplies are drawn from the Mississippi River.			
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PREPARED, SPECIFY THE DATE PREPARED (mo., day, & yr.)	G. IF AN ENFORCEMENT CASE HAS BEEN FILED, SPECIFY THE DATE FILED (mo., day, & yr.)		
H. PREPARED INFORMATION			
I. NAME Amy M. Lauppe, GAW-SC	J. TELEPHONE NUMBER (214) 767-6421	K. DATE (mo., day, & yr.) 4/04/85	
III. REMEDIAL ACTIONS TO BE TAKEN WHEN RESOURCES BECOME AVAILABLE			
List all remedial actions, such as excavation, removal, etc. to be taken as soon as resources become available. See Instructions for a list of Key Words for each of the actions to be used in the spaces below. Provide an estimate of the approximate cost of the remedy.			
A. REMEDIAL ACTION	B. ESTIMATED COST	C. REMARKS	
	\$		
	\$		
	\$		
	\$		
	\$		
	\$	SUPERFUND FILE	
	\$	SEP 22 1997	
	\$	REORGANIZED	
D. TOTAL ESTIMATED COST	\$	..	

IF THE PAGE FILMED IS NOT  
AS LEGIBLE AS THIS LABEL,  
IT IS DUE TO THE QUALITY  
OF THE ORIGINAL.

Continued From Form

IV. REMEDIAL ACTIONS

A. SHORT TERM/EMERGENCY ACTIONS (On Site and Off-Site): List all emergency actions taken or planned to bring the site under immediate control, e.g., restrict access, provide alternate water supply, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mm,day,yy)	3. ACTION END DATE (mm,day,yy)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$ -	
				\$ -	
				\$ -	
				\$ -	
				\$ -	
				\$ -	
				\$ -	

B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring, wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mm,day,yy)	3. ACTION END DATE (mm,day,yy)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$ -	
				\$ -	
				\$ -	
				\$ -	
				\$ -	
				\$ -	

C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN-HOURS FOR REMEDIATION ACTIVITIES	3. TOTAL COST FOR REMEDIATION ACTIVITIES
a. EPA		\$ -
b. STATE		\$ -
c. PRIVATE PARTIES		\$ -
d. OTHER (Specify):	\$ -	\$ -

EPA Form T1070-3 (10-79) REVERSE